- L12 ANSWER 20 OF 32 CAPLUS COPYRIGHT 2001 ACS
- AN 1999:313175 CAPLUS
- DN 130:316664
- TI Biologically active material and process for its preparation
- IN Vanis, Matej; Bakos, Dusan; Vanis, Peter; Makai, Frantisek; Macho, Vendelin
- PA Chemickotechnologicka Fakulta Stu, Slovakia
- SO Czech Rep., 7 pp. CODEN: CZXXED
- CDT Patent
  - LA Czech

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AB The prepn. of bioactive ossifying material suitable for bone implants in reconstructive surgery is described. The prepn. contains Ca

phosphate and/or Ca fluorophosphate particles 0.1-0.6~mm mixed with atelocollagen I in mass ratios of 1.5:1 to 50:1. Atelocollagen I

be prepd. by enzymic hydrolysis of bovine tendons. The prepn. can further

contain 0.01-5.0% hyaluronic acid or its salts (related to material dry matter), 1-20% bone morphogenetic proteins extd. from bovine bones, and adjuvants components (blood, blood plasma, artificial body fluids). During prepn. the components are homogenized together. The formed ppt. is formed into desired implant shape or dried and powd. The material is sterilized by .gamma.-radiation. Before use the powd. material is reconstituted with physiol. fluids and formed into desired shapes. The biol. compatibility was tested in dogs with exptl. tibial bone injury.